
TVAC70050

Outdoor housing for IP P/T Cameras WLAN

With this outdoor housing, you can also use your pan/tilt WLAN network camera outdoors. The housing is dust-proof and protected against strong jets of water (IP66). It protects your mobile WLAN network camera for outdoor use reliably against wind and weather. A 12 VDC heater is integrated into the housing which prevents the glass dome from steaming up and the formation of condensation. The result: Clear vision whatever the outside temperature or weather. The housing is available for LAN cameras (TVAC70000) and WLAN cameras (TVAC70050). Signal transfer by WLAN saves you laying cables. Instead, simply fix the antenna of your WLAN camera to the housing and add a remote receive from up to 15 meters. Would you like to increase the range or strengthen the signal to meet specific local circumstances (structural obstacles, etc.) use of an external stab antenna is recommended (optional accessory TV5735). Thus, you transmit the WLAN signal over a distance of 20–35 meters.

Important instructions:

Outdoor housing not suitable in combination with activated IR light.



TVAC70050

Outdoor housing for IP P/T Cameras WLAN

Technical Data

Internal cable routing	Internal
Protection class	IP66
Heater	12 VDC / 680mA
W-Lan suited	Yes
Operating temperature	from -10° C to +50° C
Dimensions (WxHxD)	160 x 165 mm
Weight	1.6 kg